

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1234	700/121.ccls.	US-PGPUB; USPAT	OR	OFF	2005/04/29 17:11
L3	369	716/9.ccls.	US-PGPUB; USPAT	OR	OFF	2005/04/29 17:11
L4	250	706/13.ccls.	US-PGPUB; USPAT	OR	OFF	2005/04/29 17:12
S1	209	genetic adj (design algorithm) and (parent childern offspring) same (profile\$ outline layout design schema structure) and (segment\$ collection\$ groups grouping\$ cells component\$ section\$)	US-PGPUB; USPAT	OR	OFF	2005/04/28 17:09
S2	162	S1 not "435".clas.	US-PGPUB; USPAT	OR	OFF	2005/04/28 13:04
S3	13	genetic adj (design algorithm) and (parent childern offspring) adj2 (profile\$ outline layout design schema structure) and (segment\$ collection\$ groups grouping\$ cells component\$ section\$)	US-PGPUB; USPAT	OR	OFF	2005/04/28 13:03
S4	74	S1 and computer and display\$ and ((family adj tree) tree)	US-PGPUB; USPAT	OR	OFF	2005/04/28 13:10
S5	62	S2 and S4	US-PGPUB; USPAT	OR	OFF	2005/04/28 13:07
S6	127	genetic adj (design algorithm) and (parent childern offspring) same (profile\$ outline layout design schema structure) and ((segment\$ collection\$ groups grouping\$ cells component\$ section\$) same relation\$)	US-PGPUB; USPAT	OR	OFF	2005/04/28 13:12
S7	90	S6 and (computer\$ processor\$) not "435".clas.	US-PGPUB; USPAT	OR	OFF	2005/04/28 13:12
S8	209	genetic adj (design algorithm) and (parent childern offspring) same (profile\$ outline layout design schema structure) and (segment\$ collection\$ groups grouping\$ cells component\$ section\$)	US-PGPUB; USPAT	OR	OFF	2005/04/28 17:09
S9	14	S8 and automobile	US-PGPUB; USPAT	OR	OFF	2005/04/28 17:10
S10	303	716/13.ccls.	USPAT	OR	OFF	2005/04/28 17:52
S11	0	364/468.ccls.	USPAT	OR	OFF	2005/04/28 17:52

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

 [Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#) [e-mail](#)

Results for "(genetic algorithm<in>metadata) <and> (automobile<in>metadata) <and> (design<in>metadata)"'

Your search matched 20 of 1152881 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.[» View Session History](#)[» New Search](#)[Modify Search](#)[» Key](#)

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

 Select Article Information

1. **Automobile conformal antenna design and optimization using genetic algorithm**
Yongjin Kim; Walton, E.K.;
Antennas and Propagation Society International Symposium, 2003. IEEE
Volume 3, 22-27 June 2003 Page(s):717 - 720 vol.3
[AbstractPlus](#) | Full Text: [PDF\(274 KB\)](#) IEEE CNF

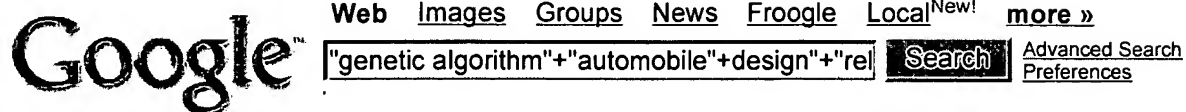
2. **Design of ultra-broadband on-glass antenna with a 250 /spl Omega/ system impedance for automobiles**
Kim, Y.; Noh, Y.; Ling, H.;
Electronics Letters
Volume 40, Issue 25, 9 Dec. 2004 Page(s):1566 - 1568
[AbstractPlus](#) | Full Text: [PDF\(400 KB\)](#) IEE JNL

3. **Fuzzy trajectory control and GA-based obstacle avoidance of a truck with five trajectory controllers**
Tanaka, K.; Yoshioka, K.;
Systems, Man and Cybernetics, 1995. 'Intelligent Systems for the 21st Century', IEEE
Conference on
Volume 5, 22-25 Oct. 1995 Page(s):4378 - 4382 vol.5
[AbstractPlus](#) | Full Text: [PDF\(296 KB\)](#) IEEE CNF

4. **New multiobjective fuzzy optimization method and its application**
Kiyota, T.; Tsuji, Y.; Kondo, E.;
American Control Conference, 2000. Proceedings of the 2000
Volume 6, 28-30 June 2000 Page(s):4224 - 4228 vol.6
[AbstractPlus](#) | Full Text: [PDF\(400 KB\)](#) IEEE CNF

5. **Fast parameter optimization of large-scale electromagnetic objects using DIRECTM metamodeling**
Eng Swee Siah; Sasena, M.; Volakis, J.L.; Papalambros, P.Y.; Wiese, R.W.;
Microwave Theory and Techniques, IEEE Transactions on
Volume 52, Issue 1, Jan. 2004 Page(s):276 - 285
[AbstractPlus](#) | References | Full Text: [PDF\(1592 KB\)](#) IEEE JNL

6. **A machine learning approach to modeling and identification of automotive three-phase converters**
Glielmo, L.; Milano, M.; Santini, S.;



Web Results 1 - 10 of about 351 for "genetic algorithm"+"automobile"+design"+relational". (0.30 seconds)

Publications

... SG Tzafestas; A New Algorithm for Fuzzy Attributed Relational Graph Isomorphism
 ... The Automatized Design of Neurocontrollers Using Genetic Algorithm ...
www.icsc.ab.ca/publications/list_eis98.html - 25k - [Cached](#) - [Similar pages](#)

Publications

... Intentional Models and BDI Theories: An Inquiry into a Relational and ...
 An Improved Hybrid Genetic Algorithm for the Vehicle Routing Problem with Time ...
www.icsc.ab.ca/publications/list_isa00.html - 43k - [Cached](#) - [Similar pages](#)

Computers Are from Mars, Organisms Are from Venus

... much as an engineer looks at an automobile design they could say, for example,
 ... To implement a genetic algorithm, we might start by assigning random ...
doi.ieeecomputersociety.org/10.1109/MC.2002.1016898 - [Similar pages](#)

[PDF] How to Format Your Paper for the Congress on Evolutionary Computation

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 ... **genetic algorithm** uses this fitness value to search for a population of high performance ... The following rules result from the **automobile** example: ...
www.rpi.edu/locker/82/001182/public_html/files/people/embrechts/publications/WSC5_fuzzy.pdf - [Similar pages](#)

Paper: How to Format Your Paper for the Congress on Evolutionary ...

... A **genetic algorithm** uses this fitness value to search for a population of ...
 Relational systems of preference with one or more pseudo-criteria: some ...
computing.breinestorm.net/optimization+genetic+parameters+structure+parallel/ - 37k - [Cached](#) - [Similar pages](#)

CAI April 96 Newsletter

... Casual Loops in the **Automobile** Recycling Industry, Pavel Zamudio-Ramirez, MIT,
 ... **Design** for Automotive Recycling -- A Conceptual Map, Stewart Coulter, ...
www.cba.ufl.edu/dis/caims/apr96.html - 32k - [Cached](#) - [Similar pages](#)

[PDF] Acrobat Distiller, Job 31

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 ... an **automobile design**, we would be able to say "if we streamline the ...
 To implement a **genetic algorithm** we might start our population with a set of ...
kim.bio.upenn.edu/~jkim/media/YaleScienceJournal.pdf - [Similar pages](#)

Computer Science Theses

... "Genetic Algorithm with Functional Mutation and Mating in Tsdm" ... Expert System and Relational Database to Grade Buildings for Wind Resistance: **Design** ...
www.cs.ttu.edu/research/theses.html - 18k - [Cached](#) - [Similar pages](#)

Sadeh, N. and Y. Nakakuki "Meta-Heuristics to Improve the ...

... "Improving Information Systems **Design** and Development in a Relational ... G.
 "A **Genetic Algorithm** Based Approach to Optimal Parameter Estimation for ...
www.informs.org/Conf/Detroit94/Alpha/S-U - 23k - [Cached](#) - [Similar pages](#)

CE2000 Accepted Papers

... 13 - On-line Control Based on **Genetic Algorithm** for Flexible Manufacturing Systems ... 41 - A **Relational** Model for Analyzing Subclass structures and ...
www710.univ-lyon1.fr/ligim/CE2000/acceptation.html - 17k - Cached - Similar pages

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

 [Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "(genetic algorithm<in>metadata) <and> (automobile<in>metadata) <and> (relational<in>metadata)"'

Your search matched **1 of 1152881** documents.A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.[» View Session History](#)[» New Search](#)[Modify Search](#)[» Key](#)

IEEE JNL IEEE Journal or Magazine

 Check to search only within this results set

IEE JNL IEE Journal or Magazine

Display Format: Citation Citation & Abstract

IEEE CNF IEEE Conference Proceeding

 1. Customer satisfaction assessment with fuzzy queries and ANFIS for an automoti
Zarandi, M.H.F.; Turksen, I.B.; Maadani, B.;Fuzzy Information, 2004. Processing NAFIPS '04. IEEE Annual Meeting of the
Volume 2, 27-30 June 2004 Page(s):723 - 728 Vol.2[AbstractPlus](#) | Full Text: [PDF\(510 KB\)](#) IEEE CNFIndexed by
[Help](#) [Contact Us](#) [Privacy & :](#)

© Copyright 2005 IEEE -

Dial g DataStar

[options](#)[logoff](#)[feedback](#)[help](#)[databases](#)[search page](#)

Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the top of the page. To view one particular document click the link above the title to display immediately.

[next titles](#)

Documents 1 to 20 of 23 from your search "**genetic ADJ algorithm AND automobile AND design**" in all the available information:

Number of titles selected from other pages: 0

- Select All**
- 1 [display full document](#)
2004. (INZZ) Identification of catalytic converter kinetic model using a **genetic algorithm** approach.
- 2 [display full document](#)
2004. (INZZ) Optimization **design** of **automobile** permanent magnet starting motor based on improved **genetic algorithm**.
- 3 [display full document](#)
2004. (INZZ) Four-step method to **design** the energy management strategy for hybrid vehicles.
- 4 [display full document](#)
2004. (INZZ) Four-step method to **design** the energy management strategy for hybrid vehicles.
- 5 [display full document](#)
2004. (INZZ) Automated model generation system based on deformation and **genetic algorithm**.
- 6 [display full document](#)
2004. (INZZ) Niche **genetic algorithm** for optimization **design** of dynamic parameters of rigid multibody systems.
- 7 [display full document](#)
2003. (INZZ) **Design** and optimization of supply chain based on Petri net.
- 8 [display full document](#)
2003. (INZZ) A **design** of the object detection system using the RGA.
- 9 [display full document](#)
2003. (INZZ) **Automobile** conformal antenna **design** and optimization using **genetic algorithm**.
- 10 [display full document](#)
2003. (INZZ) Decomposition-based assembly synthesis for structural stiffness.
- 11 [display full document](#)
2002. (INZZ) High-performance commercial data mining: a multistrategy machine learning application.
- 12 [display full document](#)

2002. (INZZ) Route Planning Wizard: basic concept and its implementation.

13 [display full document](#)

2002. (INZZ) The application of **genetic algorithm** in parameter optimization for draw-bead of **automobile** panel.

14 [display full document](#)

2002. (INZZ) Objective evaluation correlated with human judgment - an approach to the optimization of vehicle handling control system.

15 [display full document](#)

2001. (INZZ) CAE technology to **design automobile** products.

16 [display full document](#)

2000. (INZZ) The learning classifier system: an evolutionary computation approach to knowledge discovery in epidemiologic surveillance.

17 [display full document](#)

1999. (INZZ) Essential technical **design** expert system for **automobile** stretching parts based on ANN/GA.

18 [display full document](#)

1998. (INZZ) Fuzzy control for active suspensions.

19 [display full document](#)

1999. (INZZ) A **genetic-algorithm-based** approach to the generation of robotic assembly sequences.

20 [display full document](#)

1997. (INZZ) Procedures for estimating desirable initial states of a production line: a comparative study.

Selection	Display Format	Output Format	ERA SM Electronic Redistribution & Archivir
<input checked="" type="radio"/> from this page <input type="radio"/> from all pages	<input checked="" type="radio"/> Full <input type="radio"/> Free <input type="radio"/> Short <input type="radio"/> Medium <input type="radio"/> Custom Help with Formats	<input checked="" type="radio"/> HTML <input type="radio"/> Tagged (for tables) <input type="radio"/> PDF <input type="radio"/> RTF	Copies you will redistribute: <input type="text"/> Employees who will access archived record(s): <input type="text"/> Help with ERA
<input type="checkbox"/> Sort your entire search result by <input type="text" value="Publication year"/> <input checked="" type="checkbox"/> Ascending			

[next titles](#)

[Top](#) - [News & FAQS](#) - [Dialog](#)

Dial g DataStar

[options](#)[logoff](#)[feedback](#)[help](#)[databases](#)[search](#)[page](#)

Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the top of the page. To view one particular document click the link above the title to display immediately.

[next titles](#)

Documents 1 to 20 of 23 from your search "**genetic ADJ algorithm AND automobile AND design**" in all the available information:

Number of titles selected from other pages: 0

Select All

1 [display full document](#)

2004. (INZZ) Identification of catalytic converter kinetic model using a **genetic algorithm** approach.

2 [display full document](#)

2004. (INZZ) Optimization **design** of **automobile** permanent magnet starting motor based on improved **genetic algorithm**.

3 [display full document](#)

2004. (INZZ) Four-step method to **design** the energy management strategy for hybrid vehicles.

4 [display full document](#)

2004. (INZZ) Four-step method to **design** the energy management strategy for hybrid vehicles.

5 [display full document](#)

2004. (INZZ) Automated model generation system based on deformation and **genetic algorithm**.

6 [display full document](#)

2004. (INZZ) Niche **genetic algorithm** for optimization **design** of dynamic parameters of rigid multibody systems.

7 [display full document](#)

2003. (INZZ) **Design** and optimization of supply chain based on Petri net.

8 [display full document](#)

2003. (INZZ) A **design** of the object detection system using the RGA.

9 [display full document](#)

2003. (INZZ) **Automobile** conformal antenna **design** and optimization using **genetic algorithm**.

10 [display full document](#)

2003. (INZZ) Decomposition-based assembly synthesis for structural stiffness.

11 [display full document](#)

2002. (INZZ) High-performance commercial data mining: a multistrategy machine learning application.

12 [display full document](#)

2002. (INZZ) Route Planning Wizard: basic concept and its implementation.

13 [display full document](#)

2002. (INZZ) The application of **genetic algorithm** in parameter optimization for draw-bead of **automobile** panel.

14 [display full document](#)

2002. (INZZ) Objective evaluation correlated with human judgment - an approach to the optimization of vehicle handling control system.

15 [display full document](#)

2001. (INZZ) CAE technology to **design automobile** products.

16 [display full document](#)

2000. (INZZ) The learning classifier system: an evolutionary computation approach to knowledge discovery in epidemiologic surveillance.

17 [display full document](#)

1999. (INZZ) Essential technical **design** expert system for **automobile** stretching parts based on ANN/GA.

18 [display full document](#)

1998. (INZZ) Fuzzy control for active suspensions.

19 [display full document](#)

1999. (INZZ) A **genetic-algorithm-based** approach to the generation of robotic assembly sequences.

20 [display full document](#)

1997. (INZZ) Procedures for estimating desirable initial states of a production line: a comparative study.

Selection	Display Format	Output Format	ERA SM Electronic Redistribution & Archivir
<input checked="" type="radio"/> from this page <input type="radio"/> from all pages	<input checked="" type="radio"/> Full <input type="radio"/> Free <input type="radio"/> Short <input type="radio"/> Medium <input type="radio"/> Custom Help with Formats	<input checked="" type="radio"/> HTML <input type="radio"/> Tagged (for tables) <input type="radio"/> PDF <input type="radio"/> RTF	Copies you will redistribute: <input type="text"/> Employees who will access archived record(s): <input type="text"/> Help with ERA

Sort your entire search result by

Publication year



Ascending

[next titles](#)

[Top](#) - [News & FAQS](#) - [Dialog](#)

ACM PORTAL
US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login
Search: The ACM Digital Library The Guide
 "genetic algorithm" + automobile + design + relational

THE ACM DIGITAL LIBRARY

 Feedback Report a problem Satisfaction survey

Terms used genetic algorithm automobile design relational

Found 82,745 of 154,226

Sort results by relevance Save results to a Binder
 Search Tips
 Display results expanded form Open results in a new window

Try an Advanced Search
 Try this search in The ACM Guide

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

Best 200 shown

Relevance scale 

1 Reconstructing occlusal surfaces of teeth using a genetic algorithm with simulated annealing type selection 

Vladimir Savchenko, Lothar Schmitt

May 2001 **Proceedings of the sixth ACM symposium on Solid modeling and applications**

Full text available:  pdf(708.02 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In this paper, we present an application of numerical optimization for surface reconstruction (more precisely: reconstruction of missing parts of a real geometric object represented by volume data) by employing a specially designed genetic algorithm to solve a problem concerning computer-aided design in dentistry. Using a space mapping technique the surface of a given model tooth is fitted by a shape transformation to extrapolate (or reconstruct) the remaining surface of a patient's tooth with ...

Keywords: computer-aided restoration design, constructive solid geometry, genetic algorithm, simulated annealing, space mapping, surface reconstruction, volume modeling

2 Artificial intelligence #1: Automated selection of auto crash causes 

Huanjing Wang, Hui-Chuan Chen, Allen Parrish

April 2004 **Proceedings of the 42nd annual Southeast regional conference**

Full text available:  pdf(260.66 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The University of Alabama has developed a software system called the Critical Analysis Reporting Environment (CARE). CARE was designed to provide information for the analysis of automobile crash data. One of the most important applications of CARE is in enabling the decision maker to determine what causes crashes. In this paper, a modified genetic algorithm is used to identify the potential problem areas which are the combination of causal attributes. To find the combination of attributes that c ...

Keywords: accuracy, approach, attribute, automobile crash, coverage, distance, genetic algorithm, variable

3 Evolutionary co-operative design between human and computer: implementation of "the genetic sculpture park" 

Duncan Rowland, Frank Biocca

February 2000 **Proceedings of the fifth symposium on Virtual reality modeling language (Web3D-VRML)**

Full text available: [!\[\]\(0cc5c4c18dd72a91e21b90220aef9c5d_img.jpg\) pdf\(1.98 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The Genetic Sculpture Park seeks to blur the distinction between artist and observer and to empower the novice in the creation of complex computer graphic models. Each visitor to the park experiences a unique set of forms and engages in a co-operative dialogue with the computer to produce more aesthetically pleasing designs. Inspired by Darwin's Theory of Evolution, Genetic Algorithms are used to allow visitors to 'breed' forms tailored to his or her own individual sense of aesthetics. This ...

4 SELECTED AI-RELATED DISSERTATIONS 

Bob Krovetz

January 1987 **ACM SIGART Bulletin**, Issue 99

Full text available: [!\[\]\(4d25d87d94191bbe34f0046ad604e903_img.jpg\) pdf\(749.70 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

The following are citations selected by title and abstract as being related to AI, resulting from a computer search, using the BRS Information Technologies retrieval service, of the Dissertation Abstracts International (DAI) database produced by University Microfilms International.

5 Link analysis ranking: algorithms, theory, and experiments 

Allan Borodin, Gareth O. Roberts, Jeffrey S. Rosenthal, Panayiotis Tsaparas

February 2005 **ACM Transactions on Internet Technology (TOIT)**, Volume 5 Issue 1

Full text available: [!\[\]\(15d3dfb11951c9197b3fa51927099453_img.jpg\) pdf\(1.72 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The explosive growth and the widespread accessibility of the Web has led to a surge of research activity in the area of information retrieval on the World Wide Web. The seminal papers of Kleinberg [1998, 1999] and Brin and Page [1998] introduced *Link Analysis Ranking*, where hyperlink structures are used to determine the relative *authority* of a Web page and produce improved algorithms for the ranking of Web search results. In this article we work within the hubs and authorities fram ...

Keywords: Bayesian, HITS, Web search, link analysis, ranking

6 Using Prediction for Performance Optimization and Estimation: Wire layer geometry optimization using stochastic wire sampling 

Raymond A. Wildman, Joshua I. Kramer, Daniel S. Weile, Phillip Christie

April 2002 **Proceedings of the 2002 international workshop on System-level interconnect prediction**

Full text available: [!\[\]\(bfa23e0309ec40163031a78578652da3_img.jpg\) pdf\(134.97 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The variation of in-plane interconnect geometry (pitch and width) as a function of wiring level results in improved system level performance because the properties of each wiring layer may be tailored to the characteristic lengths of the wires allocated to it. Performance metrics such as interconnect functional yield, and power dissipation are well suited to layer-by-layer optimization since they are determined by geometrical properties integrated across the wiring layer. The cycle time of a cir ...

Keywords: Rent's rule, genetic algorithms, interconnect, optimization

7 Interactive document retrieval with relational learning 

Masayuki Okabe, Seiji Yamada

March 2001

Proceedings of the 2001 ACM symposium on Applied computingFull text available:  pdf(162.72 KB) Additional Information: [full citation](#), [references](#), [index terms](#)**Keywords:** information retrieval, relational learning, relevance feedback

- 8 Special section on sensor network technology and sensor data management: An environmental sensor network to determine drinking water quality and security 

Anastassia Ailamaki, Christos Faloutsos, Paul S. Fischbeck, Mitchell J. Small, Jeanne VanBriesen
December 2003 **ACM SIGMOD Record**, Volume 32 Issue 4

Full text available:  pdf(72.40 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

Finding patterns in large, real, spatio/temporal data continues to attract high interest (e.g., sales of products over space and time, patterns in mobile phone users; sensor networks collecting operational data from automobiles, or even from humans with wearable computers). In this paper, we describe an interdisciplinary research effort to couple knowledge discovery in large environmental databases with biological and chemical sensor networks, in order to revolutionize drinking water quality and ...

- 9 Book preview: The design of computer supported cooperative work and groupware systems 

R. Traunmüller
December 1996 **interactions**, Volume 3 Issue 6

Full text available:  pdf(1.85 MB) Additional Information: [full citation](#), [index terms](#)

- 10 Tailor: creating custom user interfaces based on gesture 

Randy Pausch, Ronald D. Williams
August 1990 **Proceedings of the 3rd annual ACM SIGGRAPH symposium on User interface software and technology**

Full text available:  pdf(1.14 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

- 11 An Evolutionary Scheme for Cosynthesis of Real-Time Systems 

S. Chakraverty, C. P. Ravikumar, D. Roy Choudhuri
January 2002 **Proceedings of the 2002 conference on Asia South Pacific design automation/VLSI Design**

Full text available:  pdf(334.89 KB) Additional Information: [full citation](#), [abstract](#)
 Publisher Site

We consider the problem of hardware-software cosynthesis of application-specific embedded real-time systems. We assume that these systems are based on a heterogeneous multiprocessor architecture. One of the key problems in the synthesis of such systems is that of scheduling the real-time tasks. Conventional approach to the problem has been to use a task graph to describe the dependencies among tasks and to assign constant weights to the nodes and edges of the graph. The node weights represent ta ...

Keywords: Hardware software co-synthesis, embedded real-time systems, multiprocessor architectures, stochastic task scheduling, hierarchical genetic algorithm

12 Voltage reduction of application-specific heterogeneous multiprocessor systems for power minimisation

Allan Rae, Sri Parameswaran

January 2000 **Proceedings of the 2000 conference on Asia South Pacific design automation**

Full text available: [pdf\(86.03 KB\)](#) Additional Information: [full citation](#), [references](#)



13 Motion sketching for control of rigid-body simulations

Jovan Popović, Steven M. Seitz, Michael Erdmann

October 2003 **ACM Transactions on Graphics (TOG)**, Volume 22 Issue 4

Full text available: [pdf\(156.23 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Motion sketching is an approach for creating realistic rigid-body motion. In this approach, an animator sketches how objects should move and the system computes a physically plausible motion that best fits the sketch. The sketch is specified with a mouse-based interface or with hand-gestures, which move instrumented objects in the real world to act out the desired behaviors. The sketches may be imprecise, may be physically infeasible, or may have incorrect timing. A multiple-shooting optimizatio ...

Keywords: Physically based animation, animation with constraints, user interface design



14 Lowering the barrier to wireless and mobile experimentation

Brian White, Jay Lepreau, Shashi Guruprasad

January 2003 **ACM SIGCOMM Computer Communication Review**, Volume 33 Issue 1

Full text available: [pdf\(204.03 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)



The success of *ns* highlights the importance of an infrastructure that enables efficient experimentation. Similarly, Netbed's automatic configuration and control of emulated and live network environments minimizes the effort spent configuring and running experiments. Learning from the evolution of these systems, in this paper we argue that a live wireless and mobile experimental facility focusing on ease of use and accessibility will not only greatly lower the barrier to research in these ...



15 Swarm intelligence: power in numbers

Peter Tarasewich, Patrick R. McMullen

August 2002 **Communications of the ACM**, Volume 45 Issue 8

Full text available: [pdf\(438.17 KB\)](#) [html\(29.55 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Following a trail of insects as they work together to accomplish a task offers unique possibilities for problem solving.



16 SALSA: the stochastic approach for link-structure analysis

R. Lempel, S. Moran

April 2001 **ACM Transactions on Information Systems (TOIS)**, Volume 19 Issue 2

Full text available: [pdf\(180.81 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)



Today, when searching for information on the WWW, one usually performs a query through a term-based search engine. These engines return, as the query's result, a list of Web pages whose contents matches the query. For broad-topic queries, such searches often result in a huge set of retrieved documents, many of which are irrelevant to the user.

However, much information is contained in the link-structure of the WWW. Information such as which pages are linked to others can be used to augment searc ...

Keywords: Link-structure analysis, SALSA, TKC effect, hubs and authorities, random walks

17 Simulation in the next millennium

Sanjay Jain

December 1999 **Proceedings of the 31st conference on Winter simulation: Simulation---a bridge to the future - Volume 2**

Full text available:  pdf(96.14 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



18 Recent advances in the modeling, scheduling and control of flexible automation

Wayne J. Davis, Duane Setterdahl, Joseph Macro, Victor Izokaitis, Bradley Bauman

December 1993 **Proceedings of the 25th conference on Winter simulation**

Full text available:  pdf(1.53 MB) Additional Information: [full citation](#), [references](#), [citations](#)



19 Automating the design of graphical presentations of relational information

Jock Mackinlay

April 1986 **ACM Transactions on Graphics (TOG)**, Volume 5 Issue 2

Full text available:  pdf(2.45 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)



The goal of the research described in this paper is to develop an application-independent presentation tool that automatically designs effective graphical presentations (such as bar charts, scatter plots, and connected graphs) of relational information. Two problems are raised by this goal: The codification of graphic design criteria in a form that can be used by the presentation tool, and the generation of a wide variety of designs so that the presentation tool can accommodate a wide varie ...

20 Special issue on learning from imbalanced datasets: Minority report in fraud detection: classification of skewed data

Clifton Phua, Damminda Alahakoon, Vincent Lee

June 2004 **ACM SIGKDD Explorations Newsletter**, Volume 6 Issue 1

Full text available:  pdf(262.38 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)



This paper proposes an innovative fraud detection method, built upon existing fraud detection research and *Minority Report*, to deal with the data mining problem of skewed data distributions. This method uses backpropagation (BP), together with naive Bayesian (NB) and C4.5 algorithms, on data partitions derived from minority oversampling with replacement. Its originality lies in the use of a single meta-classifier (stacking) to choose the best base classifiers, and then combine these base ...

Keywords: fraud detection, meta-learning, multiple classifier systems

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright ? 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

PORTAL
US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login
 Search: The ACM Digital Library The Guide
 "genetic algorithm" + automobile + design + relational

THE ACM GUIDE LIBRARY

 Feedback Report a problem Satisfaction survey

Terms used genetic algorithm automobile design relational

Found 82,745 of 154,226

Sort results relevance Save results to a Binder
 by Search Tips

Try an Advanced Search
 Try this search in The ACM Guide

Display results expanded form Open results in a new window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 [next](#)

Best 200 shown

Relevance scale 

1 Reconstructing occlusal surfaces of teeth using a genetic algorithm with simulated annealing type selection

Vladimir Savchenko, Lothar Schmitt

May 2001 **Proceedings of the sixth ACM symposium on Solid modeling and applications**Full text available:  pdf(708.02 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In this paper, we present an application of numerical optimization for surface reconstruction (more precisely: reconstruction of missing parts of a real geometric object represented by volume data) by employing a specially designed genetic algorithm to solve a problem concerning computer-aided design in dentistry. Using a space mapping technique the surface of a given model tooth is fitted by a shape transformation to extrapolate (or reconstruct) the remaining surface of a patient's tooth with ...

Keywords: computer-aided restoration design, constructive solid geometry, genetic algorithm, simulated annealing, space mapping, surface reconstruction, volume modeling

2 Artificial intelligence #1: Automated selection of auto crash causes

Huanjing Wang, Hui-Chuan Chen, Allen Parrish

April 2004 **Proceedings of the 42nd annual Southeast regional conference**Full text available:  pdf(260.66 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The University of Alabama has developed a software system called the Critical Analysis Reporting Environment (CARE). CARE was designed to provide information for the analysis of automobile crash data. One of the most important applications of CARE is in enabling the decision maker to determine what causes crashes. In this paper, a modified genetic algorithm is used to identify the potential problem areas which are the combination of causal attributes. To find the combination of attributes that c ...

Keywords: accuracy, approach, attribute, automobile crash, coverage, distance, genetic algorithm, variable

3 Evolutionary co-operative design between human and computer: implementation of "the genetic sculpture park"

Duncan Rowland, Frank Biocca